FEATURE 273

CABLE BARRIERS

Roadway Side	Allov	vs Tie	LRS Package	Feature Type	Interlocking	Secured
R/L	No		No	Length	Yes	Yes
Responsible Party for Data Collection		District Of	fice of Maintenance	e		

Definition/Background: Cable Barriers are used to guide traffic away from various hazards in and adjacent to the travel way and where slopes exceed 3:1.

CABLBRTY | CABLE BARRIER TYPE

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A	N/A	Maintenance	All Active On and Active Exclusive roads, including managed lanes.	2-right or 3-left	N/A

How to determine Begin and End of this Data: From the beginning milepoint of where the cable barrier physically begins to the ending milepoint of where the cable barrier ends. Break for mile increments.

How to Gather this Data: Code the type of cable barrier that is contiguous. Separate entries are required for right, left and median islands. Cable barriers within the median shall be recorded offset left. If there is a break for a crossover (see feature 257) then code the applicable beginning and ending milepoints at the crossover.

Codes	Descriptions
01	Brifen (4 wires)
02	Cass (3 wires)
03	Gibraltar (3 or 4 wires)
04	Nu-Cable (3 or 4 wires)
05	Safence (3 or 4 wires)
99	Other



EXAMPLES



CABLWIRE | NUMBER OF CABLE WIRES

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A	N/A	Maintenance	All Active On and Active Exclusive roads, including managed lanes.	2-right or 3-left	N/A

How to Gather this Data: Code the number of cable wires present on the associated cable barrier. Separate entries are required for right, left and median islands. Cable barriers within the median shall be recorded offset left.

